

Claims

What is claimed is:

Sub B1

1. A method of modeling a business process having a plurality of operations, comprising the steps of:  
using a first verb of a process algebra to represent at least one independent operation;  
using a second verb of the process algebra to represent a set of interdependent operations; and  
using the first and second verbs respectively to differentiate the at least one independent operation from the set of interdependent operations.

Sub A5

2. The method of claim 1, further comprising a step of representing the business process as constraints on synchronization of the at least one independent operation and the set of interdependent operations by distinguishing between synchronization of the at least one independent operation from synchronization of the set of interdependent operations.

Sub B1

3. The method of claim 1, further comprising a step of expressing synchronization constraints based on completion of the set of interdependent operations.

4. The method of claim 1, further comprising a step of relaxing transactional boundaries of the operations in order to increase granularity of the operations at an action level.

5. The method of claim 1, further comprising the step of reducing the process algebra to a programmable language.

6. The method of claim 5, the programmable language having an XML syntax.

Sub A5

7. A system for facilitating modeling of business processes comprised of a plurality of business operations being representable at a transaction level and an action level,

Sub A<sup>7</sup>  
the system comprising a computer-readable medium and a plurality of computer-executable components, the components comprising:

a user interface component; and  
a plurality of model components accessible through the user interface component and adapted to allow a user to create a model of a business process, the plurality of model components comprising a distinguishing model component for distinguishing between concurrent autonomous business operations and concurrent interdependent business operations.

sub B<sup>1</sup>  
8. The system of claim 7, further comprising a transaction grouping model component for grouping business operations into concurrent interdependent transactions.

9. The system of claim 8, the grouping model component providing synchronization of concurrent interdependent transactions based on the completion of the concurrent interdependent transactions.

10. The system of claim 7, further comprising an action grouping model component for grouping business operations into concurrent interdependent actions.

11. The system of claim 10, the action grouping model component providing synchronization of concurrent interdependent actions based on completion of the concurrent interdependent actions.

Sub A<sup>7</sup>  
12. A system for facilitating modeling of business processes comprised of a plurality of business operations being representable at a transaction level and an action level, the system comprising a computer-readable medium and a plurality of computer-executable components, the components comprising:  
a user interface component; and  
a plurality of model components accessible through the user interface component, the plurality of model components adapted to facilitate a user in creating a model

of a business process, the plurality of components comprising at least one boundary establishing component for defining transaction boundaries.

13. The system of claim 12, the at least one boundary establishing component including a component for establishing concurrent operations.

14. The system of claim 12, the at least one boundary establishing component including a component for establishing sequential operations.

15. The system of claim 12, further comprising a compensation model component adapted to compensate committed interdependent concurrent transactions and being invoked upon the occurrence of a failed interdependent concurrent transaction.

16. The system of claim 15, the interdependent concurrent transactions being children in a parent transaction wherein the compensation model component is invoked by the parent transaction.

17. The system of claim 15, the compensation model component calling compensation routines within the committed interdependent concurrent transactions.

18. The system of claim 15, the compensation model component calling compensation routines within the failed interdependent concurrent transaction.

19. The system of claim 18, the compensation routines utilizing information within the committed interdependent/concurrent transactions.

20. The system of claim 15, the compensation model component calling compensation routines within the failed interdependent concurrent transaction based on information on the committed interdependent concurrent transactions stored within a database.

Sub A<sup>27</sup>

21. The system of claim 13, the computer readable media residing on a computer system.

22. A system for facilitating modeling of business processes comprised of a plurality of business operations being representable at a transaction level and an action level, the system comprising a computer-readable medium and a plurality of computer-executable components, the components comprising:

a user interface; and

a plurality of modeling components accessible through the user interface and adapted to allow a user to create a model of a business process, the plurality of components comprising a component for defining concurrent synchronizing constraints as occurring upon completion of the autonomous operations.

23. A method for representing business processes as constraints on the synchronization of a plurality of autonomous and interdependent business operations comprising:

distinguishing between synchronization of autonomous concurrent operations from interdependent concurrent operations.

expressing synchronization constraints on completion of autonomous concurrent operations; and

allowing association of transaction operations and groups of business operations.

24. A business process scheduling software comprising:

a first component for distinguishing between synchronization of autonomous concurrent operations from interdependent concurrent operations.

a second component for expressing synchronization constraints on completion of autonomous concurrent operations; and

a third component for association transaction operations and groups of business operations.

Summary

25. The software of claim 24, further comprising a graphical user interface

a business  
ent.  
claim 24, t  
and comp

27.

The software of

A system for rep

tion of a plurality o

ns for distinguishing

from interdependent

ns for expressing sy

operations; and

ns for allowing asso

123456789101112131415161718192021222324252627282930313233343536373839404142434445464748495051525354555657585960616263646566676869707172737475767778798081828384858687888990919293949596979899100

ngu  
spe

ng

SOC